Marine Propulsion System

H21CP

I Bore: 210 mm, Stroke: 330 mm

Main Data

Speed	900 rpm
Cylinder output kW	cyfl. 240
	Eng.kW
5H21CP	1,200
6H21CP	1,440
7H21CP	1,680
8H21CP	1,920
9H21CP	2,160

Power adjusting between -5% derating is generally accepted, other power adjusting must be consulted to engine builder.

Specfific Fuel Ofil Consumptfion

	900 rpm	
SFOC at 100% MCR	184 g/kWh	
SFOC at 85% MCR	180 g/kWh	

Specific Lubricating Oil Consumption

Lub. Oil: 0.5 g/kWh

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Tier II, Tier III (with SCR)

Controllable Pitch Propeller

Permit high skew angles to minimize noise and vibration.

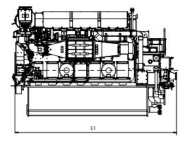
Fixed Pitch Propeller

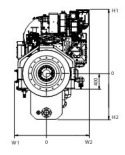
Guarantee optimum thrust, minimal noise and vibration level.

Dimensions

900	cyl.	Rated Output at Engine (kW)#	Engine dimension (mm) & dry weight (ton)					
rpm			E1	H1	H2	W1	W2	Dry Weight
	5	1,200	3,688	1,620	1,175	798	1,065	15.0
	6	1,440	4,038	1,620	1,175	798	1,065	17.0
	7	1,680	4,388	1,620	1,175	798	1,065	19.0
	8	1,920	4,738	1,620	1,175	798	1,065	20.0
	9	2,160	5,088	1,620	1,175	798	1,065	22.0

E1: Dimension between eng. flywheel to eng. free end. In case of dry sump, the weight and height will be reduced.





- *) Note:
- 1) Reference condition based on ISO 3046/1
- 2) Fuel oil based on LCV(Lower Calorific Value) 42,700kJ/kg
- 3) Tolerance +5% and without engine driven pumps
- 4) NOx Emission limitation: IMO Tier II
- #) Based on the CPP Constant speed operation (For FPP: Please contact us)



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